

FIG. 5A

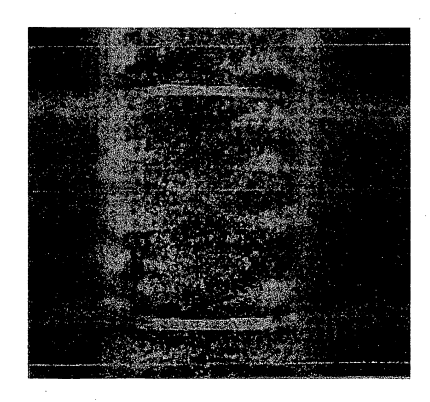


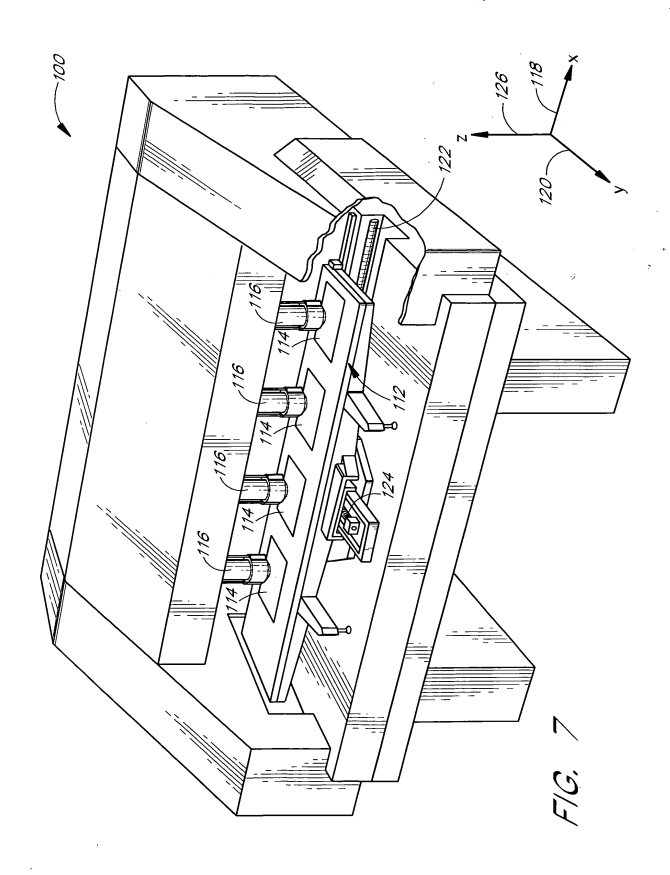
FIG. 5B

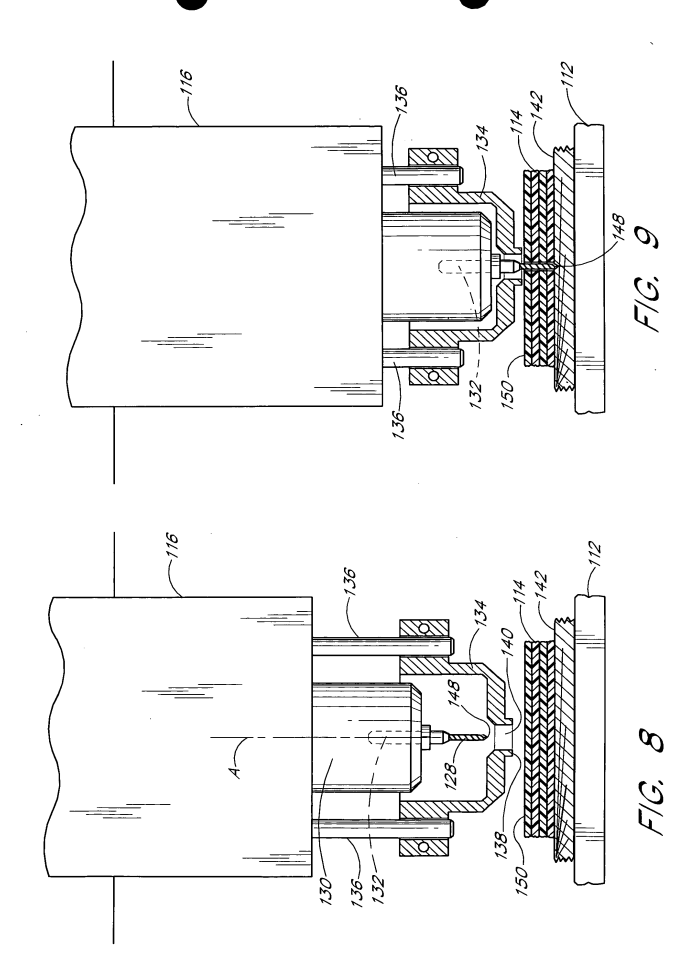


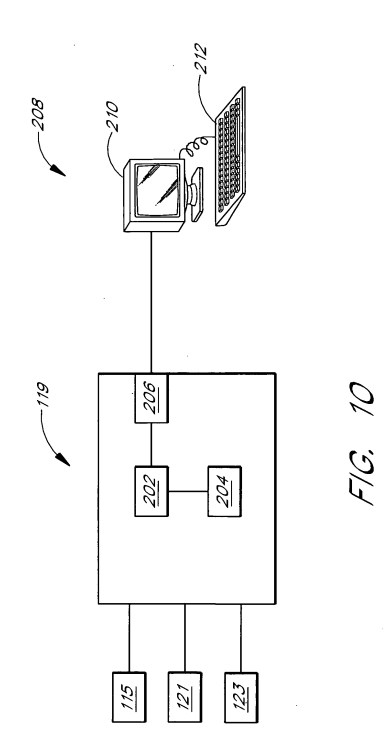
FIG. 6A

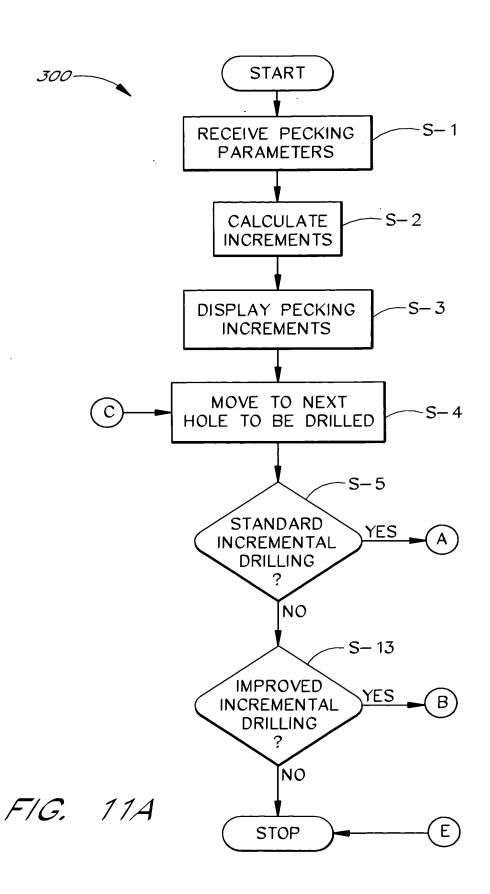


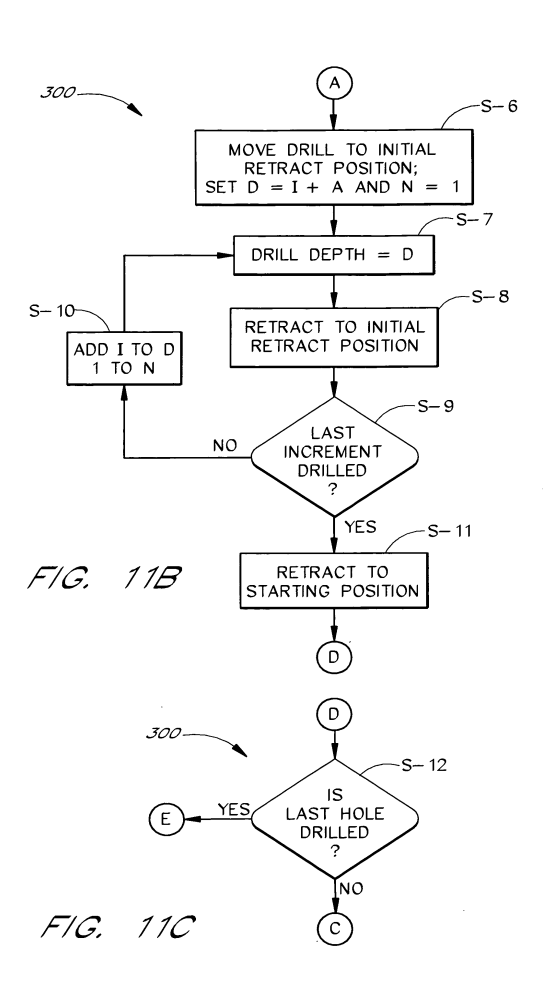
FIG. 6B

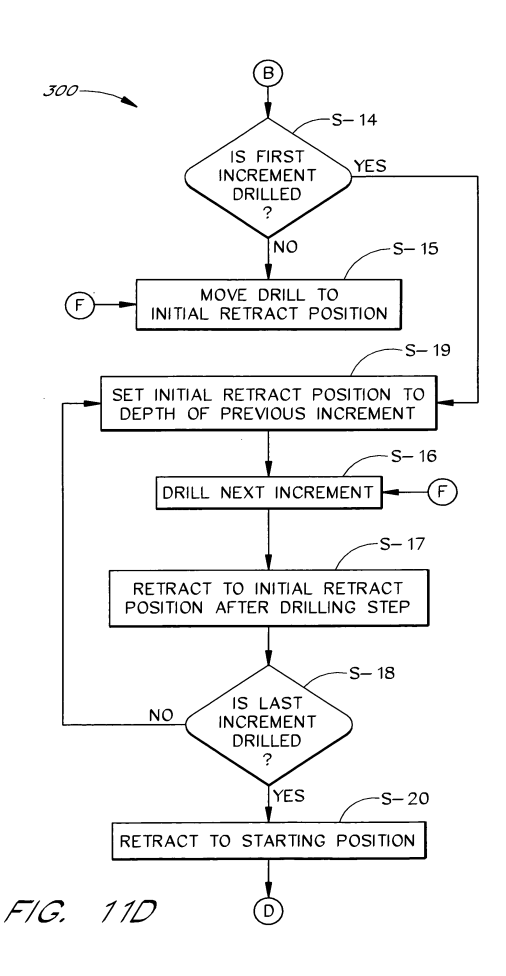












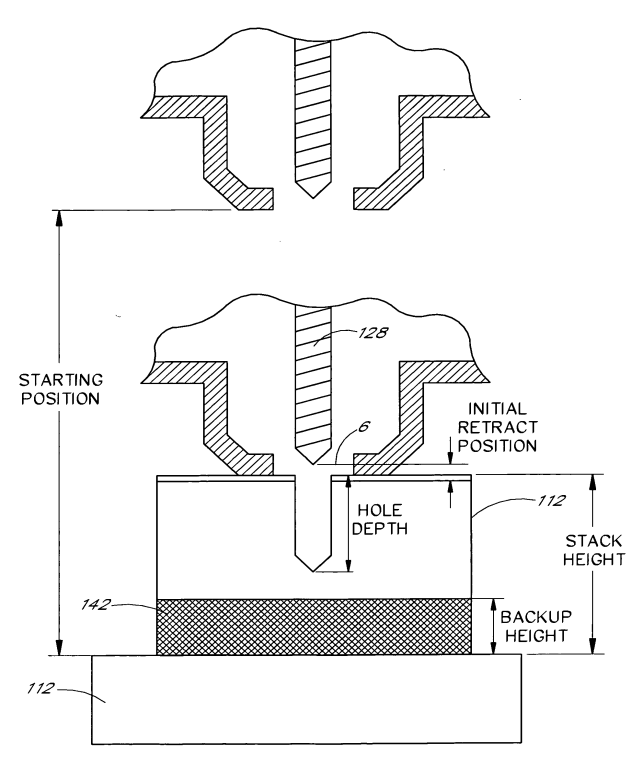


FIG. 12

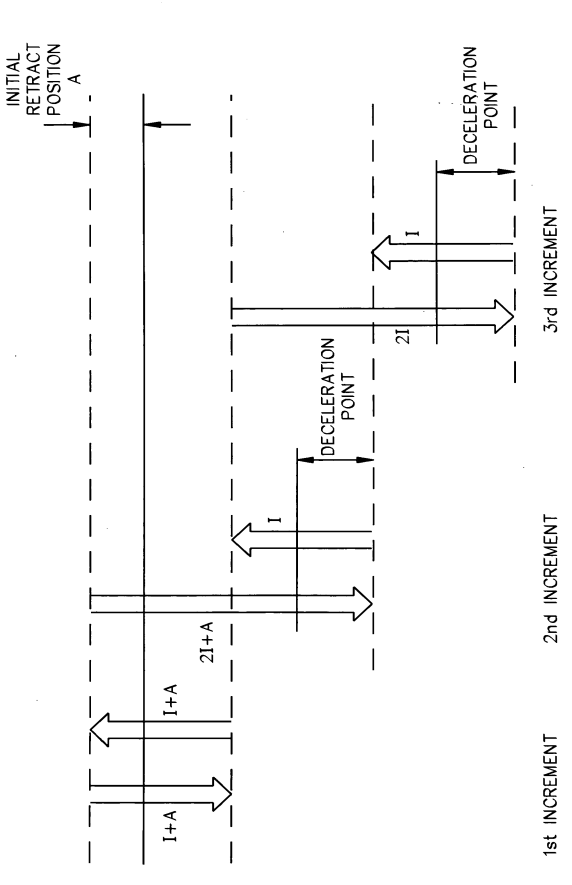
o					1
3200	_	MINIMOM	STROKE	.005	3240
3180		/ 690.	, 0000.	.063	3220 3
18	PECK DRILLING SETUP PAGE	LOWER LIMIT	BOFS	FINAL DEPTH	
•	SETU		LIMIT	.015	3160
3020	ILLING		LIMIT	.300	3140
30.	X DRI	NO. OF	PECKS	3	3120
	PEC	STACK	HEIGHT	.2640	3100
		PECK	TOOLS	01	
		PECKING	STATUS TOOLS	NO /	3060/
				3040	F/G. 134
					F/G.

×	æ						,		-,089
SHOWS THE INCREMENTAL HOLE DEPTH PER PECK FROM THE TOP OF THE STACK	7							-,089	078
DEPTH F STACK	9						680'-	9/0	790 '-
HE INCREMENTAL HOLE DEPTH FROM THE TOP OF THE STACK	5					680	4/0 .–	064	045056
MENTAL HE TOP	4				680	071	059	051	045
E INCRE	3			089	067	053	045	038	022 $ 033 $
OWS TH	2		089	059	045	018036	030	025	
Ω	1	089	045 089	030	022	018	015	013	011
PECK	PECK DEPTH		2	3	4	2	9	7	8

							31	3180	,3200
			PEC	X DR	ILLING	SETU	PECK DRILLING SETUP PAGE		
	PECKING PECK STATUS TOOLS	PECK TOOLS	STACK	NO. OF PECKS	UPPER	2nd UP	LOWER LIMIT	103	MINIMUM
3040	NO /	10	.7140	8		025			010.
_	30607	+	3100	3120) 3140/	3140	3160		3220	3240

SHOWS THE INCREMENTAL HOLE DEPTH PER PECK FROM THE TOP OF THE STACK	3 4 5 6 7 8			257	193 257	154206257	129171214257	<i></i> 110 <i></i> 147 <i></i> 184 <i></i> 220 <i></i> 257	096129161193225257
WS THE INCREMENTER TO	2 3 4		257	171257	129 193 2	1031542	08612917	07311014	0640961
SHC	1	257	129	980	064	051	043	037	032
PECK	PECK DEPTH		2	3	4	5	9	7	ω

F/G. 14B



F/G. 15